NO. OF COPIES	RECEIVED			Form C-103
DISTRIBL	JTION		c.e	Supersedes Old
SANTA FE		NEW MEXICO OIL CON		C-102 and C-103 Effective 1-1-65
FILE		C	SERVATION COMMISSION	21.001140 1-1-00
U.3.G.S.			m, 0 <b>0</b>	5a. Indicate Type of Lease
LAND OFFIC	E			State X Fee
OPERATOR				5. State Oil & Gas Lease No.
				K-1112
	VACIVIS	NOTICES AND DEDODES OF	A WELL C	mmmillinni.
TON 00)	USE THIS FORM FOR PROPO	NOTICES AND REPORTS OF STALES TO DRILL OF TO DEEPEN OF PLUG N FOR PERMIT -" (FORM C-101) FOR SE	SACK TO A DIFFERENT RESERVOIR.	
1.	SSE APPLICATIO	FOR PERMIT (FORM C-101) FOR SC	JCH PROPOSALS.)	7. Unit Agreement Name
014	GAS WELL			7. Out Agreement Name
2. Name of Operator				8. Farm or Lease Name
CHARLES B. READ				
3. Address of Op		D. KEAD		Continental-State
3. Address of Op			00001	9. Woll No.
		26, Roswell, New Mexic	0 88201	2
4. Location of Well				10. Field and Pool, or Wildcat
UNIT LETTER	, <u>M</u> , 6	560 FEET FROM THE South	LINE AND 660 FEET FRO	Vada Penn
	•	_		
THE Wes	t LINE, SECTION	7 TOWNSHIP 10	OS RANGE 34E NMP	
		15. Elevation (Show whethe	r DF, RT, GR, etc.)	12. County
		4201.00	)' GL	Lea
16.	Check Ar	opropriate Boy To Indicate	Nature of Notice, Report or C	than Data
	NOTICE OF INT			
	MOTICE OF INT	ENTION TO:	SUBSEQUE	IT REPORT OF:
				[-]
PEFFORM REMED	$\equiv$	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY AB	<b></b>		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER C	ASING	CHANGE PLANS	CASING TEST AND CEMENT JOB X	
		<del>[</del>	OTHER	
OTHER			j	
17. Describe Pro	posed or Completed Oper	ations (Clearly state all pertinent de	tails, and give pertinent dates, including	ng estimated date of starting any proposed
******** **************			•	
work) see r	NULE 1103.			
WOIN) SEE P	NULE 1103.			
•	RUL E 1 103.	1/2U 17# c 15 5# 20	20 6 755 0010 0/1	
•	Ran 309 jts, 5		30 & J55 csg, 9919.04's	
•	Ran 309 jts, 5 w/500 sx Incor	Poz 2% gel & 8# salt	per sx. Pumped 500 gal	s mud flush ahead of
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•	Ran 309 jts, 5 w/500 sx Incor	Poz 2% gel & 8# salt	per sx. Pumped 500 gal	s mud flush ahead of
•	Ran 309 jts, 5 w/500 sx Incor cmt. Plug dow	Poz 2% gel & 8# salt	per sx. Pumped 500 gal	s mud flush ahead of
10-11-68:	Ran 309 jts, 5 w/500 sx Incor cmt. Plug dow Test OK.	Poz 2% gel & 8# salt	per sx. Pumped 500 gal WOC 18 hrs. Pressure	s mud flush ahead of
10-11-68:	Ran 309 jts, 5 w/500 sx Incor cmt. Plug dow Test OK.	Poz 2% gel & 8# salt	per sx. Pumped 500 gal WOC 18 hrs. Pressure	s mud flush ahead of
10-11-68:	Ran 309 jts, 5 w/500 sx Incorcmt. Plug dow Test OK.	Poz 2% gel & 8# salt on @ 4:00 AM, 10-11-68.	per sx. Pumped 500 gal WOC 18 hrs. Pressure	s mud flush ahead of test to 1000#, 30 min.
10-11-68:	Ran 309 jts, 5 w/500 sx Incor cmt. Plug dow Test OK.	Poz 2% gel & 8# salt	per sx. Pumped 500 gal WOC 18 hrs. Pressure	s mud flush ahead of
10-11-68:	Ran 309 jts, 5 w/500 sx Incorcmt. Plug dow Test OK.	Poz 2% gel & 8# salt on @ 4:00 AM, 10-11-68.	per sx. Pumped 500 gal WOC 18 hrs. Pressure	s mud flush ahead of test to 1000#, 30 min.
10-11-68:  18. [ hereby cert. SIGNED	Ran 309 jts, 5 w/500 sx Incorcmt. Plug dow Test OK.	Poz 2% gel & 8# salt on @ 4:00 AM, 10-11-68.	per sx. Pumped 500 gal WOC 18 hrs. Pressure	s mud flush ahead of test to 1000#, 30 min.
10-11-68:  18. [ hereby cert. SIGNED	Ran 309 jts, 5 w/500 sx Incorcmt. Plug dow Test OK.	Poz 2% gel & 8# salt m @ 4:00 AM, 10-11-68.	per sx. Pumped 500 gal WOC 18 hrs. Pressure  of my knowledge and belief.  Agent	s mud flush ahead of test to 1000#, 30 min.